

Figure 1

mouse	1 AGAAAAGCCCACAGAAATAAGCAAAGCTACAGCGCCGAGAAG--CAGCGC	48
	
human	1 agaacaggcgacgaaaataag-gaagctgtagcgcaggcaaggtcggctc	49
mouse	49 CCACAAAAGTTTGAGAGCAAGTC-----TGTCCCGGGCGGT	83
	
human	50 cttcggtcgggaggggaagacaagcctttagcgcagtttccgctcggg	99
mouse	84 C-CGCTTT---CCGCAGCGGAGCAGG-GATCCAATTCCCGGGCAACGC	127
	
human	100 ctcccagtgacgccgcagaggtacagacgctcccgcctctctcggaaatgt	149
mouse	128 CAACCTC-CGTTG-TAAGCAACGGCGCCTCGCTCGCTCTCCTTCCCCCGC	175
	.	
human	150 caacaactcgttgctaaggaacggctccgcgcttgcc-cgcgt---ctcgc	195
mouse	176 GCCAGTCTCGCGAGACTTCGAAAAGAATTTCTTCCCGCGCTTTTTTTTTTT	225
	
human	196 tctcttctcgcgcaccttggtg--cgaatccctccccgcgctttt-----	237
mouse	226 TTTTTTCCTCACGGGAGCACGAGGAAGCGGCTGAGGC	262
	
human	238 -----c-cgcgggcgcttgataacgcgggtgagggc	266